

CLASSIFIED MESSAGE

S E C R E T

DATE 1503Z 24 DEC 63

ROUTING

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TO : DIRECTOR

FROM : KWACORN

ACTION:

INFO :

OSA 1-15

50X1
PRIORITY

IDEALIST

IN--55966

TOR: 1712Z 24 DEC 63

TO

PRIORITY ADIC

INFO

CITE

ACORN 255

IDEALIST

ATTN:

50X1

REF: REFERENCE REQUEST ON 112A DESTRUCTION AND REMOVAL

1. TO REMOVE TAKE UP FROM BAY.

A. LOCATION-FORWARD PART OF BAY AREA.

B. REMOVE 2 MOUNTING SLOTS FROM EACH SIDE OF TAKE UP BOLT

SIZE 5/16 HEX HEAD

C. CUT FILM AND LIFT STRAIGHT UP

D. MAY INTERFERE WITH AUXILARY INVERTED ABOVE TAKE UP-CAN
BE FORCED BY IT.

2. TO REMOVE 112A FROM BAY

1. MUST REMOVE BOTTOM HATCH

2. NEED 30 INCH CLEARANCE FROM HATCH LINES TO GROUND.

3. REMOVE TAKE UP AS STATED ABOVE.

4. REMOVE TWO (2) 1/4 HEX HEAD BOLTS FROM FORWARD MOUNT ON BULK

HEAD. (THIS WILL RELEASE FORWARD LOCK MOUNT)

DOCUMENT NO. 19

NO CHANGE IN CLASS

CLASS. CHANGED TO: TS S C

NEXT REVIEW DATE:

AUTH: HR 70-2

DATE: 150981

REVIEWER: 010956

S E C R E T

GROUP 1
Excluded from automatic
downgrading and
declassification

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PAGE TWO

5. LOCATE TWO SIDE ISOLATORS - REMOVE 1-3/8 HEX HEAD BOLTS WHICH PASSED THRU ROD END CONNECTORS FROM EACH SIDE.

6. LIFT UNIT UP TO CLEAR RODS END, MOVE INSTRUMENT FORWARD TO CLEAR REAR MOUNT BRACKET AND DROP OUT.

NOTE: IF SEVERE STRUCTUAL DAMAGE IS DONE TO BAY AREA-HACK SAW SHOULD BE AVAILABLE.

3. TO DESTROY INSTRUMENT IN BAY. SUGGEST FOLLOWING DIFFERENT METHODS.

A. PIN TYPE ANTI PERSONNEL HAND GRENADES (AT LEAST 3)

B. PROVIDE PILOT WITH 38 OR 44 CALIBRE MAGNUM PISTOL AND DIRECT SHOT A THRU LENS FROM END TO END.

1. AT THE END OF STOVE, FIELD FLATTENER AREA.

2. RAILS AND SHUTTLE

C. MAGNESIUM FLARES MAY START INSTRUMENT TO BURN IF IT GETS HOT ENOUGH SINCE 80 PERCENT OF ALL MATERIAL IN THE SYSTEM IS MAGNESIUM, INCLUDING LENS CELL.

D. THERMITE CHARGES-MAY REQUIRE MAGNESIUM FLARES TO IGNITE THEM .

4. INSTRUCT FIELD PERSONNEL TO BRIEF PILOT TO INSURE UNDERSTANDING OF AREAS INVOLVED TO DESTROY INSTRUMENT.

END OF MESSAGE